## **Amendments to the Specification**

Please delete the abstract and replace it as follows:

A The invention provides a method and system for responding to a request from a capable of ensuring that each client for a web page can consistently communicate with one or more servers using delta caching is described. Building templates for the web page objects at the server(s) is functionally separated and logically remote from the request server from encoding objects for delivery to clients. One or more templatebuilders are logically separated from one or more delta-encoders. Each operates independently to perform its part of delta caching; template-builders build templates for the web page, while delta-encoders use those templates and a received web object to compute delta information for the web page encode objects for delta caching. Template-builders can also operate so that those clients not configured for explicit delta caching can perform implicit ("clientless") delta caching by reference to templates maintained at one or more template-builders. Delta-encoders, like template-builders, are logically remote from the request server. The delta information for the web page and a reference to can also operate so that the template information and the delta information for any object can be separately compressed or sent to the client[[s]]. Deltaencoders can operate with template builders using a client-server technique.